		Туре	L#	Hits	Search Text	DBs	Time Stamp	Co mm en ts	Er ro r De fi ni ti on	ro
BRS	1	IS&R	L1	9050	,866) or (705/37) or (707/1,3,10)					0
BRS	2	BRS	L2	674	wager\$3 stake pledge\$1 pledging					0
BRS   L4   SU   Period duration chromomet\$4)   ERO   C2:41   UPAT   2004/04/18   C2:43   C2:	3	BRS	L3	51	indication) adj1 (light signal))		1 '			0
Separate	4	BRS	L4	50		1	1			0
BRS	5	BRS	L5	48	criteria criterion desire					0
Page	6	BRS	L6	33	5 and (color colour)					0
B RES	7	BRS	L7	33		USPAT	2004/04/18	-		0-
Server webserver www internet    Server yes   Server webserver w	8	BRS	LS	29	7 and (source provider client	USPAT	2004/04/18			0
10   RFS   L10   21   9   and (team group multiple   USPAT 2004/04/18   10   RFS   L11   11   10   and interactiss   USPAT 2004/04/18   18   RFS   L13   35443   Wager\$3   stake pladge\$1   pledging   USPAT 2004/04/18   18   RFS   L13   35443   Wager\$3   stake pladge\$1   pledging   USPAT 2004/04/18   18   RFS   L14   L1296   STAKE   L14   L1296   L12							<b></b>			<u> </u>
10   BRS   L10   21   plurality   ; EPO   2:28   USPAT   2004/04/18   ; EPO   02:29   0   0   0   0   0   0   0   0   0	9	BRS	F9	21		I	1			0
11   BRS   L11   11   10 and interactiss   ; EPO   02:29   0   02:29   0   02:29   0   0   0   0   0   0   0   0   0	10	BRS	L10	21		t	1			0
12   RRS   L13   35443   (bet betted bettor betting   Wager33 stake pledge31 pledging   gambale) and (team group multiple)   ; EPO   02:23   0   0   0   0   0   0   0   0   0	11	BRS	L11	11	10 and interacti\$5					0
13 BRS	12	BRS	L13	35443	wager\$3 stake pledge\$1 pledging gamble) and (team group multiple	USPAT	2004/04/18			0
14 BRS L15 1261 14 and (database (data adj1	13	BRS	L14	14296						0
15 BRS	14	BRS	L15	1261	14 and (database (data adj1			-		0
16   BRS   L17   763   16   and (time timing clock interval period duration circy interval	15	BRS	L16	765		USPAT	2004/04/18	-		0
17   BRS	16	BRS	L17	763	interval period duration	USPAT	2004/04/18			0
18   BRS   L19   341   18   and (color colour)   USPAT   2004/04/18   Decision   20   19   and ((traffic stop color\$2   indication) adj1 (light signal))   USPAT   2004/04/18   Decision   20   BRS   L21   322   19   and level   USPAT   USPAT   2004/04/18   Decision   20   BRS   L22   309   21   and (icon\$3 visual   USPAT   2004/04/18   EPO   02:31   Decision   22   BRS   L22   309   21   and (icon\$3 visual   USPAT   2004/04/18   EPO   02:41   Decision   22   BRS   L23   301   22   and (information data)   USPAT   2004/04/18   EPO   02:41   Decision   23   BRS   L24   3   23   and timetable   USPAT   2004/04/18   EPO   02:33   Decision   25   BRS   L25   247   23   and automatic\$4   USPAT   2004/04/18   EPO   20:33   Decision   25   BRS   L27   107   (another two more many multiple plurality various))   USPAT   2004/04/18   EPO   20:36   Decision   25   BRS   L28   93   27   and shar\$3   USPAT   2004/04/18   EPO   20:36   Decision   25   BRS   L28   93   27   and shar\$3   USPAT   2004/04/18   EPO   20:36   Decision   25   BRS   L28   29   and ((traffic stop color\$2   indication)   adj1 (light signal))   stoplight   EPO   20:38   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   29   and ((traffic stop)   adj1   USPAT   2004/04/18   EPO   20:39   Decision   20:39	17	BRS	L18	747	17 and (preference setting liking criteria criterion desire	USPAT				0
19 BRS   L20   52   19 and (((traffic stop color\$2   indication) adj1 (light signal))   ; EPO   02:31   0   0   02:31   0   0   02:31   0   0   02:31   0   0   0   02:31   0   0   0   0   0   0   0   0   0	18	BRS	L19	341		ī	, ,			0
20   BRS   L21   322   19 and level	19	BRS	L20	52	indication) adj1 (light signal))	USPAT	2004/04/18			0
21 BRS	20	BRS	L21	322						0
22   BRS   L23   301   22 and (information data)   USPAT   2004/04/18	21	BRS	L22	309	representat\$6 graphic\$2 object	USPAT	2004/04/18			0
23   ERS   L24   3   23   23   24   2004/04/18   2004/0	22	BRS	L23	301						0
			L24	3		USPAT	2004/04/18	-	_	0
24 BRS   L25   247   23 and automatics4   ; EPO   02:33   0   0   0   0   0   0   0   0   0				ļ		I	I	-	ļ	
Canother two more many multiple	24	BRS	L25	247				<u> </u>		0
26 BRS   L28   93   27 and shar\$3   ; EPO   02:36   0   0   0   0   0   0   0   0   0	25	BRS	L27	107	(another two more many multiple					0
27   SRS   112   11   11   11   11   11   11	26	BRS	L28	93	27 and shar\$3	ŧ	, ,			0
28 ISAR L29 7120 (345/700-867).CCLS. ; EPO 02:38 0  29 BRS L30 248	27	BRS	L12	11	11 and (answer\$3 quer\$5 respon\$4)					0
29   ERS   L30   248   indication   adj1 (light signal)	28	IS&R	L29	7120	(345/700-867).CCLS.					0
0   0   0   0   0   0   0   0   0   0	29	BRS	L30	248	indication) adj1 (light signal))	:	, ,			0
BRS   L32   106   representat% graphic% object   SPAI   2004/04/18     0   0	30	BRS	L31	110	29 and (((traffic stop) adj1 (light signal)) stoplight					0
32 BRS	31	BRS	L32	106	representat\$6 graphic\$2 object					0
33 BRS L35 104 33 and (time timing clock uspat 2004/04/18 of the chronomets of timetable) uspat 2004/04/18 clock interval period duration period duration period chronomets of timetable uspat 2004/04/18 of timetable u	32	BRS	L33	105	32 and (information data)					0
PRS 136 88 35 and (source provider client USPAT 2004/04/18	33	BRS	L35	104	interval period duration	USPAT	2004/04/18			0
	34	BRS	L36	88						0

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	Туре	L#	Hits	Search Text	DBs		644	De	rs
35	BRS	L37	88	36 and (tailor\$3 customiz\$6 updat\$3 personaliz\$6 chang\$3)	; EPO	2004/04/18 02:42			0
36	BRS	L38	87	37 and (preference setting liking criteria criterion desire characteristic need profile)		2004/04/18 02:43			0